

Subject: TRI CONTAINER, POLREP # 9

GF4

I. HEADING

Date: March 14, 1995  
From: John Martin, OSC  
To: Russell Rhoades, Director  
ERB and Region 6  
Subject: TRI Container Site  
Tulsa, Rogers County, Oklahoma  
POLREP: POLREP # 9

II. BACKGROUND

Site No: 7S  
Delivery Order No.: 0035-06-082  
Response Authority: CERCLA  
NPL Status: Non-NPL Site  
CERCLIS No.: OKD070040589  
Start Date: September 29, 1994  
Approval Status: Action Memo approved on September 21, 1994

III. INCIDENT INFORMATION

A. Situation

The TRI Container Site (formerly Tulsa Recon Co.) is the location of a former drum refurbishing and manufacturing facility that was abandoned about two years ago. The local post office uses the address of 17400 E. Young St., Tulsa, OK 74116, for the onsite removal command post at the TRI Container site. The Site occupies approximately ten acres with the fenced facility portion occupying five acres. The property contains a large warehouse building divided into a north and south bay, two sheds, a large unlined waste water pond, ten storage tanks with capacities ranging from 4,000 to 20,000 gallons, a large vat of acidic waste, and an estimated 8,000 drums (most drums are empty).

B. Actions Taken

MON 02/27/95; ERCS sort and stage drums.

TUE 02/28/95; ERCS stage, sample and de-headed drums.

WED 03/01/95; ERCS sort, stage, de-head, and sample drums.

THR 03/02/95; No work today due to snow.

FRI 03/03/95; No work today due to snow.

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SAT 03/04/95; ERCS de-headed drums, performed hazardous categorization on collected samples, and sorted drums into respective hazard classification.

SUN 03/05/95; ERCS sorted, staged, consolidated drum contents, and sorted drums into respective hazardous classification.

MON 03/06/95; ERCS sort, stage drums for sample collection, and sorted drums into respective hazardous classification. Partially full drums containing waste/product greater than two inches in depth are bulked. Empty drums are staged for drum crushing.

TUE 03/07/95; ERCS sort, and stage drums for sample collection. A total of 1509 data entries into DRUMTRAK have been made.

WED 03/08/95; ERCS sort, stage, de-head drums for sample collection and sorted drums into respective hazardous classification in preparation for shipping.

THR 03/09/95; ERCS sort and stage drums for sample collection.

FRI 03/10/95; ERCS sort and stage drums for sample collection. Eighty-eight of the flammable group drums were prepared for shipping.

SAT 03/11/95; ERCS sort and stage drums for sample collection.

SUN 03/12/95; No site work today.

C. Next Steps:

Continue sorting, staging, sampling and hazcatting activities. Still awaiting the necessary approval for the off-site disposal of CERCLA wastes into a local industrial landfill, and begin off-site disposal arrangements for the hazardous waste.

IV. COST INFORMATION

	Amount Budgeted	Cost To Date 03/11/95	Amount (%) Remaining
ERCS	\$ 715,000.00	\$ 536,022.65	65.8 %
TAT	\$ 200,000.00	\$ 69,778.62	65.1 %
EPA		\$ 51,700.00	
TOTAL	\$1,240,000.00	\$ 657,501.27	66.7 %

TAT: Rick Neeley  
STATUS: Case Pending